

Electronic Acknowledgement Receipt

EFS ID:	2896624
Application Number:	10090277
International Application Number:	
Confirmation Number:	4174
Title of Invention:	Alcohol sensor using the work function measurement principle
First Named Inventor/Applicant Name:	Maximilian Fleischer
Customer Number:	50811
Filer:	Patrick Joseph O'Shea
Filer Authorized By:	
Attorney Docket Number:	3000-0097
Receipt Date:	22-FEB-2008
Filing Date:	04-MAR-2002
Time Stamp:	12:46:49
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part/.zip	Pages (if appl.)
1		IDS30000097.pdf	371122 90d15c9b30003ee02e0e9fb5f0c44e4ec 28d1c7c	yes	7

Multipart Description/PDF files in .zip description					
	Document Description		Start	End	
	Information Disclosure Statement Letter		1	3	
	Information Disclosure Statement (IDS) Filed		4	7	
Warnings:					
Information:					
2	Foreign Reference	DE4105598.pdf	308332 5d3ed272e54f0dd5cc79d55d9ff203e 60305e05cd	no	6
Warnings:					
Information:					
3	Foreign Reference	DE4239319.pdf	282098 1a31540db9955ea122b65e7a17661d 69f14e2	no	6
Warnings:					
Information:					
4	Foreign Reference	DE4333875.pdf	355655 6b1839124e11f8152b4418b46e1d58 c910edaf	no	6
Warnings:					
Information:					
5	Foreign Reference	DE10245947.pdf	761661 6285e625cf01e11092c92ca80d1712b 9c16c9f	no	11
Warnings:					
Information:					
6	Foreign Reference	DE19534557.pdf	398979 b205668f11e57d19b172b2e55474da8 783e5f1d	no	9
Warnings:					
Information:					
7	Foreign Reference	DE19613274.pdf	507500 a4bc9fd2ed7107017a8b3964ec33f7a7b5 3c9fb7d3	no	9
Warnings:					
Information:					
8	NPL Documents	Activated.pdf	212541 a4e49633d344df51e9b31ac6fca8a5d22 c67d194	no	5
Warnings:					
Information:					

9	NPL Documents	Adsorber.pdf	288065 3bd1d4ad8765af17083f120c081cf7f14 47e60t	no	5
---	---------------	--------------	---	----	---

Warnings:
Information:

10	NPL Documents	CCI.pdf	26617 86b271461e590aa9643b11483d905ef 836ca	no	1
----	---------------	---------	---	----	---

Warnings:
Information:

11	NPL Documents	Evaluation.pdf	217747 e6d571fb751e091103a540c028d58825 a78fa99d	no	4
----	---------------	----------------	--	----	---

Warnings:
Information:

12	NPL Documents	Cobalt.pdf	740283 f3a49a4d92b67a0d95cb133258fb540ef 0e4204fe	no	7
----	---------------	------------	---	----	---

Warnings:
Information:

13	NPL Documents	TheCapacitively.pdf	2400941 31da07d24d00a8dc09a463965dbfd1d 9e21a7b2	no	54
----	---------------	---------------------	--	----	----

Warnings:
Information:

14	NPL Documents	Selective.pdf	417481 bbdc9650d452b29a281fc4853610588 f921e6bc	no	6
----	---------------	---------------	---	----	---

Warnings:
Information:

15	NPL Documents	Realization.pdf	287538 6604d7716828466153c0d44b9ca24a 6512a28c	no	4
----	---------------	-----------------	--	----	---

Warnings:
Information:

16	NPL Documents	Optimization.pdf	222842 2ad14485199d367034a867a4341727 25636eff	no	5
----	---------------	------------------	--	----	---

Warnings:
Information:

17	NPL Documents	GasFET.pdf	403355 e8bde19065093a3839480e6a9949 927ba20s	no	6
----	---------------	------------	--	----	---

Warnings:
Information:

18	NPL Documents	Simultaneous.pdf	433358 37072cc10db2531cf0f7900e1daff21049 4aa0aa2	no	7
Warnings:					
Information:					
19	NPL Documents	575LowDrift.pdf	293657 d119867af75b751069d5971db742343 e1003ff	no	5
Warnings:					
Information:					
20	NPL Documents	Humidity.pdf	407312 e95710e025ca0ff795dc7f9b5d8c42cf bf010ff0	no	5
Warnings:					
Information:					
21	NPL Documents	FieldEffect.pdf	358203 350a591143c1300f2d44de1d3e77edaa4 f56036e	no	6
Warnings:					
Information:					
22	NPL Documents	Combined.pdf	318818 17359dc6aab794467225f99bd42ff02 136342d	no	4
Warnings:					
Information:					
23	NPL Documents	ModularSystem.pdf	324357 cb5ef259d46d50ee794200515405effb0a c2ee544	no	6
Warnings:					
Information:					
24	NPL Documents	Nanometre.pdf	614316 e5c4d6f0f69ef4a7ab400704ef7a3db1b0 76205f6	no	6
Warnings:					
Information:					
Total Files Size (in bytes):					10952778

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.